NRC FORM 366 (12-81) 10 CFR 50		ENT REPORT	APPROVED BY OMB 3150-0011
CONTROL BLOCK:		(PLEASE PRINT OR TYPE ALL	REQUIRED INFORMATION)
0 1 A L J M F 2 2 LICENSEE CODE 14	0 0 - 0 0 0 0 0	0 - 0 0 3 4 1 ER 25 26 LICE	1 1 1 1 6 57 CAT 58 5
CON'T  O 1 REPORT L 6 0 5 0 0 0 3 6 4 7 1 2 3 1 8 3 8 0 1 3 0 8 4 9  7 8 EVENT DATE 74 75 REPORT DATE 80			
event description and prob [0 2   At 0730 on 12/31/83,	the instrumentation	on channel associate	d with power range
[0]3   monitor N-44 was declared inoperable due to the high voltage power supply spiking			
			be operable. Tech.
O 5   Spec. 3.3.1 action s	tatement requireme	nts were met. Healt	h/safety of the public
0 6 was not affected.			
0 7			
0 8			
	USE CAUSE DDE SUBCODE CO	OMPONENT CODE SUBS	
0 9 I A 110 I	X $12$ $Z$ $13$ $I$	N S T R U 4 P	15 Z 16
17 REPORT 8 3	SEQUENTIAL REPORT NO.	OCCURRENCE REPO	
ACTION FUTURE EFFECT ON PLANT  [X] (18) [Z] (19) [Z] (20)  33	SHUTDOWN HOURS  [ Z   21   0   0   0   0   37	22 ATTA CHMENT NPRD-4 SUBMITTED FORM SUB.  10 N 23 N 24	PRIME COMP. COMPONENT 26
CAUSE DESCRIPTION AND CORR	ooting revealed no	cause for this event	. The N-44 instrumen-
1 tation channel stab	ilized and followin	g satisfactory perfo	rmance of FNP-STP-228.8
1 2 (Nuclear Instrumenta	ation System Power	Range Channel N-44 C	Calibration and
1 3   Functional Test Q2H	IINGNIS2503D), was	declared at 2200 on	12/31/83.
1 4			
7 8 9 FACILITY STATUS % POWER 1 5 E 28 1 0 0 29	OTHER STATUS 30 METHO		ey description (32)
7 8 9 10 12 13 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT  1 6 7 33 7 34	OF ACTIVITY (35)	LOCATION	OF RELEASE 36
7 8 9 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESCR:	PTION 39 NA	45	80
7 8 9 11 12 13	Wh.		80
1 8 0 0 0 40	NA	8402060442 84 PDR ADDCK 050	000348
LOSS OF OR DAMAGE TO FACILITY 43	NA	5	PDR so
PUBLICITY ISSUED DESCRIPTION 45	NA		NRC USE ONLY
NAME OF PREPARER	W. G. Hairston,	III PHONE	(205) 899-5156